



TRUST THE PROFESSIONALS

Our GRANIT™ Padlock is the lock for the highest security demands, made in Germany.

The Granit 37/70 padlock - the ultimate high-security solution trusted by insurance companies. This padlock, part of the GRANIT™ collection, meets European standard EN 12320 and features a specialized corrosion-resistant coating. Crafted from hardened special steel, it houses an ABUS Plus disc cylinder for maximum protection.

Whether it's halls, doors, gates, containers, or trucks, the Granit 37/70 ensures reliable security.

Choose between a code card or security card when purchasing. The code card simplifies key duplication at retailers, while the security card grants exclusive control over key replication through authorized ABUS dealers.

For enhanced security, combine the Granit 37/70 padlock with our Hasp 130. Trust in Granit 37/70 to safeguard your valuable assets with unbeatable reliability.

Technologies

- ABUS-Plus disc cylinder: highest protection against manipulation
- Body and shackle made from hardened alloy steel
- Black Granit coating for even more corrosion resistance
- SZP: comes with security card to protect against unauthorized key duplicates
- RK: cylinder can be re-keyed to match an existing ABUS-Plus key
- 2 keys

GRANIT™ 37RK/70

- Cylinder inserted from the top: optimum drill and pull resistance

Use and application

- To secure valuables/goods of great value or at a very high risk of theft
- Meets special requirements of insurance companies
- Certified and approved padlock
- To secure e.g. warehouses, factory gates, containers and lorries

Variants

- Size: 2 3/4"
- Long shackle (HB): 70HB100
- 37RK/70, 37RK/70 SZP

Technical data - GRANIT™ 37RK/70

Depth e	1 29/64 inch
Height f	4 1/16 inch
Horizontal clearance b	1 9/64 inch
Keyed alike	Yes
Locking type	key
Security Level Home Security	10
Security card	No
Shackle diameter d	35/64 inch
Vertical clearance c	1 3/8 inch
Weight [lbs]	2.16 lbs
Width a	3 1/32 inch
color	black
type of cylinder	Plus
EAN	4003318829963

Technical drawing

